

Serial No.: 09/965,750
Attorney Docket No.: F-350

Patent

Amendment To The Claims

Please amend the claims as follows:

1. (currently amended) A postage system for dispensing postage, receiving messages and retrieving messages, the system comprising:
 - a data center;
 - a population of postage metering systems that are in operative communication with the data center, a the population of postage metering systems being located remote from the data center and geographically distributed; and
 - a control system in operative communication with the data center and the population, the control system for:
 - receiving an incoming telephone call at one postage metering system of the population of postage metering systems;
 - storing a voice message associated with the telephone call; and
 - retrieving the voice message from another postage metering system of the population of postage metering systems.
2. (original) The postage system of claim 1, wherein:
the control system is further for:
 - translating the voice message into a computer based text; and
 - printing a print message from the computer based text using the another postage metering system.
3. (original) The postage system of claim 2, wherein:
the control system is further for:
 - parsing the computer based text to create special print characteristics within the print message to highlight critical data in response to a previously established parsing parameter set by an operator of the one postage metering system.

Serial No.: 09/965,750
Attorney Docket No.: F-350

Patent

4. (original) The postage system of claim 3, wherein:
the previously established parsing parameter includes names as critical data and bold printing as the special print characteristic.
5. (currently amended) The postage system of claim 1, wherein:
the control system is further for:
storing the voice message and/or the computer based text on the one postage metering system; and
uploading the voice message and/or the computer based text to the data center in accordance with upload preference data previously established by an operator of the one postage metering system.
6. (currently amended) The postage system of claim 4, wherein:
the control system is further for:
storing the voice message and/or the computer based text on the one postage metering system; and
uploading the voice message and/or the computer based text to the data center in accordance with upload preference data previously established by the operator of the one postage metering system.
7. (canceled).
8. (original) A method of operating a postage system for receiving and retrieving a message, the method comprising the step(s) of:
distributing a population of postage metering systems that are in operative communication with a data center, the population of postage metering systems being located remote from and in operative communication with the data center;
receiving an incoming telephone call at one postage metering system of the population of postage metering systems;

Serial No.: 09/965,750
Attorney Docket No.: F-350

Patent

storing a voice message associated with the telephone call; and
retrieving the voice message from another postage metering system of the
population of postage metering systems.

9. (original) The method of claim 8, further comprising the step(s) of:
translating the voice message into a computer based text; and
printing a print message from the computer based text using the another
postage metering system.

10. (original) The method of claim 9, further comprising the step(s) of:
parsing the computer based text to create special print characteristics within
the print message to highlight critical data in response to a previously established
parsing parameter set by an operator of the one postage metering system.

11. (original) The method of claim 10, wherein:
the previously established parsing parameter includes names as critical data
and bold printing as the special print characteristic.

12. (currently amended) The method of claim 8, further comprising the
step(s) of:

storing the voice message and/or the computer based text on the one
postage metering system; and

uploading the voice message and/or the computer based text to the data
center in accordance with upload preference data previously established by an
operator of the one postage metering system.

13. (currently amended) The method of claim 11, further comprising the
step(s) of:

Serial No.: 09/965,750
Attorney Docket No.: F-350

Patent

storing the voice message and/or the computer based text on the one postage metering system; and

uploading the voice message and/or the computer based text to the data center in accordance with upload preference data previously established by an operator of the one postage metering system.

14. (canceled).

15. (currently amended) A method of operating a data center for processing messages, the method comprising the step(s) of:

receiving a message associated with an incoming telephone call, the message accepted by one postage metering system of the a population of postage metering systems, the population being remotely located and geographically distributed from the data center;

receiving a request from another postage metering system of the population of postage metering systems to retrieve the message; and

transmitting the message to the another postage metering system.

16. (original) The method of claim 15, further comprising the step(s) of: translating the message into a computer based text; and generating a print message from the computer based text using the another postage metering system.

17. (original) The method of claim 16, further comprising the step(s) of: parsing the computer based text to create special print characteristics within the print message to highlight critical data in response to a previously established parsing parameter set by an operator of the one postage metering system.

18. (original) The method of claim 17, wherein:

Serial No.: 09/965,750
Attorney Docket No.: F-350

Patent

**the previously established parsing parameter includes names as critical data
and bold printing as the special print characteristic.**